

## HVAC INSPECTION

Date \_\_\_\_\_

Facility Name \_\_\_\_\_ Inspector's Name \_\_\_\_\_  
Address \_\_\_\_\_ Inspector's Agency \_\_\_\_\_  
Phone Number \_\_\_\_\_ Phone Number \_\_\_\_\_  
Inspector's License No. \_\_\_\_\_  
Inspector's Signature \_\_\_\_\_

### HEAT PUMP:

Clean evaporator and condenser coils  
Change air filters  
Record Compressor current \_\_\_\_\_  
Check calibration of thermostat  
Record Compressor Freon pressures: High side \_\_\_\_\_ Low Side \_\_\_\_\_  
Auxiliary electrical heat strips  
    Check electrical connections for tightness  
    Record current \_\_\_\_\_  
Record fan current \_\_\_\_\_

### GAS PACK:

Inspect combustion chamber for leaks  
Verify operation of main gas valve and igniter  
Inspect combustion chamber vent  
    Duct must exit building at a height to assure no products of combustion can enter bldg.  
    Duct must allow free air flow. It must not contain debris or be collapsed.  
Clean evaporator and condenser coils  
Change air filters  
Record Compressor current \_\_\_\_\_  
Check calibration of thermostat  
Record Compressor Freon pressures: High side \_\_\_\_\_ Low Side \_\_\_\_\_  
Record fan current \_\_\_\_\_

### DUCTWORK:

Inspect supply and return ductwork:  
    Insulation missing or loose  
    Air leaks  
    Collapsed or bent ducts

### COMMENTS: